## **Chapter Six Tree Selection**

Importance of Proper Tree Selection City-Approved Replacement Tree Species List





City of Carlsbad Community Forest Management Plan (avoid monocultures). These guidelines can provide general direction when tree-planting decisions are made.

This does not mean that small areas, neighborhoods, for example, should only be planted with many different species. Tree species diversity on the city-scale is the goal. Neighborhoods may be planted with as few as one or two species for unifying purposes. It would be wise to plant more than one species in these areas, but on such small scale, the potential for impacting the City-scale diversity is low. The forest outside the STAD currently is very diverse and offers great potential for offsetting large-scale tree mortality from species specific infestations or infections at the street level.

## City Approved Replacement Tree Species List

To minimize long-term costs and maximize tree-provided benefits, the right tree must be planted at each designated planting site. Proper species selection should equate to a diversified mix of species. This means that planning for the best species for a given site must include ecosystem-level planning to avoid mono-culture-effects on the landscape (Thompson, et. al. 1994). The principles most utilized in urban forest design for achievement of sustainability are:

- 1) size/age class distribution
- 2) size/age class and species richness
- 3) management practices to maintain forest health and growth

In order to provide a measure of containment and management, a list of suitable trees for varying sites has been prepared. Table 4, page 24-25 presents this list of trees that are appropriate for urban settings within the City and that have been authorized as the tree replacement species list for all tree replacements and new plantings within the STAD. The trees are separated into small, medium, and large planting sites. A small planting site would be any planting site that measures no larger than 3' x 3', medium planting sites measure no larger than 6' x 6', and a large planting site includes all planting sites over 6' x 6'.

This list is the approved tree replacement list for the City. It must be noted that these trees may not be recommended for every planting site in a particular size range. Each planting site offers a number of positive and negative attributes that may or may not be appropriate for a given species. Soils, exposure, aspect, and other micro-environmental factors must be considered when selecting a tree for a particular space. In general, however, the trees in each category meet size requirements and limitations for expected planting space sizes. Representative visual samples of each of the 34 tree species from the approved list are provided in the photograph log in Appendix B.

The trees included in the approved City planting list generally perform well in coastal settings, are readily available from local nurseries, are relatively low maintenance, provide typical benefits of shade trees, include both deciduous and evergreen trees, and are known for minimal root infrastructure problems. Some of these trees are also approved for planting in confined planting spaces where structures or utility related apparatus may limit growth.

Limiting plantings within the STAD to the 34 species included in the approved planting list will enable the City to maintain diversity on the community and City level while still allowing unifying tree planting themes at the street-level. It also results in a healthier design for the

forest, by limiting the number of ill-advised plantings that would not contribute positively to the Community Forest.

Table 4. City Approved Replacement Tree List.

Botanical Name	Common Name	Height	Spread	Growth Rate	Longevity	Pest Disease	Irrigatio
L	arge Planting	Site Can	didate T	rees (Lar	ger than 6'	x 6')	1
Cinnamomum camphora	Camphor tree	40-60	50-70	Moderate	Long Lived	Mid Level	Moderat
Eucalyptus citriodora	Lemon gum	60-80	20-40	Fast	Moderate	Mid Level	Low
E. saligna	Sydney blue gum	150	50	Fast	Moderate	Low	Moderat
Magnolia grandiflora	So. magnolia	50-70	30-40	Moderate	Long Lived	Mid Level	Moderat
Pinus canariensis	Canary Island pine	60-90	30-40	Fast	Long Lived	Low Level	Low
Podocarpus gracilior	Fem pine	50-60	50-60	Slow	Long Lived	Mid Level	Moderate
Quercus agrifolia	Coast live oak	50-60	50-60	Moderate	Long Lived	High	Low
Quercus wislizeniii	Interior live oak	65-75	35-45	Moderate	Long lived	Mid Level	Low
Ulmus parvifolia	Chinese elm	55-70	35-45	Moderate	Moderate	Mid Level	Moderati
Umbellularia californica	California laurel	40-60	40-60	Slow	Long Lived	Low Level	Moderati
Λ	Medium Plantin	g Site Ca	andidate	Trees (3	'x3' to 6' x	6')	
Archontophoenix cunninghamiana	King palm	50-65	20	Moderate	Moderate	Low Level	Low
Cassia leptophylla	Gold medallion tree	20-30	20-30	Fast	Moderate	Mid Level	Moderate
Fraxinus oxycarpa 'Raywood'	Flame ash	30-40	25-35	Moderate	Moderate	High Level	Moderate
Jacaranda mimosifolia	Jacaranda	25-45	15-30	Moderate	Moderate	Low Level	Moderate
Koelreuteria bipinnata	Chinese flame tree	20-40	20-40	Moderate	Moderate	Low Level	Moderate
Laurus nobilis	Sweetbay	30-40	30-40	Moderate	Moderate	Low Level	Low

Factors affecting tree species inclusion in the approved list include: tree form, size at maturity and at planting, height, canopy spread, height to canopy bottom, canopy density, trunk size, root habit, rate of growth, longevity, habitat requirements, irrigation needs, shade tolerance, insect and disease problems, wood strength, litter, texture, flowers, fruits, bark, objectionable features, and wildlife benefits.

As tree populations approach the target maximum goals for the City-, community-, or street-level tree populations, reliance on that species should be reduced and other tree species should be planted. As such, this list of approved species must be flexible enough through time and adjustments made to react to the ever-changing needs of the urban forest. Pests, die-off, storm damage, and other events can drastically alter the tree population and necessitate drastic planting measures to regain appropriate and healthy species diversity. Reevaluation of the approved species list including adding and removing species, as necessary is a proactive means of maintaining healthy, diverse, community forest.

As discussed in the previous chapter, it is recommended that tree planting in the STAD consider unifying tree themes within neighborhoods and communities. Two to several tree species may be planted on a particular street. Current tree species distribution (1993 data) within the STAD is available in a graphical format through the City Parks Division of Public Works.

It is also recommended that tree planting be conducted concurrently with every removal, where planting space allows. A successful tree planting program would include planting a tree for each removal and then also planting a percentage of the vacant spaces such that the vacant spaces will be planted within a given time frame, ten years, for example.

The dedication tree program that includes planting trees and utilizing them as living memorials for lost citizens and their loved ones should continue, but in a revised manner. Historically, trees were planted in City parks and open spaces, dedicated to a person, and memorialized by a plaque at the base of the tree. It is recommended that the program continue but that it not include the placement of plaques at tree bases as the parks and open spaces have lost some of their desired recreation opportunities and character due to the large number of dedication plaques.

Lophostemon confertus	Brisbane box	30-45	20-25	Fast	Moderate	Low Level	Moderat
Pistacia chinensis	Chinese pistache	30-40	30-40	Moderate	Moderate	Low Level	Moderat
Melaleuca quinquenervia	Cajeput tree	30-40	15-20	Moderate	Moderate	Low Level	Moderat
Pinus eldarica	Afghan pine	40-50	40-50	Moderate	Long Lived	Mid Level	Low
Podocarpus macrophyllus	Yew pine	35-40	10-15	Slow	Long Lived	Mid Level	Moderat
Quercus ilex `	Holly oak	40-50	40-50	Moderate	Moderate	Mid Level	Moderat
Syagrus romanzoffianum	Queen palm	45-50	20	Moderate	Moderate	Low Level	Low
Tabebuia heterophylla	Pink trumpet	25-40	15-25	Moderate	Moderate	Low Level	Moderat
3	man raming o	ne ound	iluate 11	ees (Silia	iler ulalı s	X3)	
C	mall Planting S	ite Cano	lidata Tr	nac /Sma	llarthan 21	~ 27	
Acer oblongum	Evergreen maple	20-25	20-25	Moderate Moderate	Moderate	Low Level	Moderat
Acer oblongum	Evergreen maple	20-25	20-25	Moderate	Moderate	Low Level	
Acer oblongum  Agonis flexuosa  Arbutus unedo	Evergreen maple Peppermint tree	20-25 25-30	20-25 25-30	Moderate Fast	Moderate  Moderate	Low Level	Moderat
Acer oblongum  Agonis flexuosa  Arbutus unedo 'marina'	Evergreen maple Peppermint tree Strawberry tree Mexican blue	20-25 25-30 10-30	20-25 25-30 10-30	Moderate Fast Slow	Moderate  Moderate  Moderate	Low Level Low Level	
Acer oblongum  Agonis flexuosa  Arbutus unedo 'marina'  Brahea armata	Evergreen maple  Peppermint tree  Strawberry tree  Mexican blue palm	20-25 25-30 10-30 35	20-25 25-30 10-30 15-20	Moderate Fast Slow Moderate	Moderate  Moderate  Moderate  Moderate	Low Level  Low Level  Low Level  Low	Low Low
Acer oblongum  Agonis flexuosa  Arbutus unedo 'marina'  Brahea armata  Brahea edulis	Evergreen maple  Peppermint tree  Strawberry tree  Mexican blue palm  Guadalupe palm  Lemon	20-25 25-30 10-30 35	20-25 25-30 10-30 15-20	Moderate Fast Slow Moderate Moderate	Moderate  Moderate  Moderate  Moderate  Moderate	Low Level  Low Level  Low Level  Low	Low Low Low
Acer oblongum  Agonis flexuosa  Arbutus unedo 'marina'  Brahea armata  Brahea edulis  Callistemon citrinus	Evergreen maple  Peppermint tree  Strawberry tree  Mexican blue palm  Guadalupe palm  Lemon bottlebrush  Red flowering	20-25 25-30 10-30 35 35 10-15	20-25 25-30 10-30 15-20 10-15	Moderate Fast Slow Moderate Moderate Moderate	Moderate  Moderate  Moderate  Moderate  Moderate  Short Lived	Low Level  Low Level  Low  Low  Mid Level	Low  Low  Low  Low
Acer oblongum  Agonis flexuosa  Arbutus unedo 'marina'  Brahea armata  Brahea edulis  Callistemon citrinus  Eucalyptus ficifolia  Lagerstroemia	Evergreen maple  Peppermint tree  Strawberry tree  Mexican blue palm  Guadalupe palm  Lemon bottlebrush  Red flowering gum	20-25 25-30 10-30 35 35 10-15	20-25 25-30 10-30 15-20 10-15 10-15	Moderate Fast Slow Moderate Moderate Moderate Moderate	Moderate  Moderate  Moderate  Moderate  Moderate  Short Lived  Moderate	Low Level  Low Level  Low  Low  Low  Low  Mid Level	Low  Low  Low  Moderate

Factors affecting tree species inclusion in the approved list include: tree form, size at maturity and at planting, height, canopy spread, height to canopy bottom, canopy density, trunk size, root habit, rate of growth, longevity, habitat requirements, irrigation needs, shade tolerance, insect and disease problems, wood strength, litter, texture, flowers, fruits, bark, objectionable features, and wildlife benefits.

As tree populations approach the target maximum goals for the City-, community-, or street-level tree populations, reliance on that species should be reduced and other tree species should be planted. As such, this list of approved species must be flexible enough through time and adjustments made to react to the ever-changing needs of the urban forest. Pests, die-off, storm damage, and other events can drastically alter the tree population and necessitate drastic planting measures to regain appropriate and healthy species diversity. Reevaluation of the approved species list including adding and removing species, as necessary is a proactive means of maintaining healthy, diverse, community forest.

As discussed in the previous chapter, it is recommended that tree planting in the STAD consider unifying tree themes within neighborhoods and communities. Two to several tree species may be planted on a particular street. Current tree species distribution (1993 data) within the STAD is available in a graphical format through the City Parks Division of Public Works.

It is also recommended that tree planting be conducted concurrently with every removal, where planting space allows. A successful tree planting program would include planting a tree for each removal and then also planting a percentage of the vacant spaces such that the vacant spaces will be planted within a given time frame, ten years, for example.

The dedication tree program that includes planting trees and utilizing them as living memorials for lost citizens and their loved ones should continue, but in a revised manner. Historically, trees were planted in City parks and open spaces, dedicated to a person, and memorialized by a plaque at the base of the tree. It is recommended that the program continue but that it not include the placement of plaques at tree bases as the parks and open spaces have lost some of their desired recreation opportunities and character due to the large number of dedication plaques.